Approved For Release 2002/08/20: Approved For Release 2002/08/20:

This Document Consists of _5__Pages No. 2 of 6 Copies Series A.

NASA review completed.

DD/ST# 3210-65

JUL 1 2 1965

Dr. Albert D. Wheelon Deputy Director (Science & Technology) Contral Intelligence Agency Washington, D. C. 20505

Dear Bud:

I saked Fred Boone to scknowledge your letter of 26 May, 1965, by telephone and to say that we would like a little time to consider the selection of MASA personnel to serve on the proposed CIA Advisory Penels.

We have now had an opportunity to consult the Program Directors and some of the Center Directors in this matter. The enclosed list of assignments to panels reflects our belief in the need to make available as consultants high-level MASA officials who have a broad and intimate technical knowledge of MASA's capabilities and activities in the areas identified. You will note that we have suggested adding three panels to the five initially listed by you.

Enslosed also is a draft of guidelines to govern the activities of these panels generally along the lines we have discussed in our earlier exchanges of correspondence,

If you concur in these guidelines, your signature, with mine, to the guidelines will place this arrangement in effect.

Sincerely.

Original Signed by Robert C. Seamans, Jr.

Robert C. Sessens, Jr. Associate Administrator

Enclosures as stated

cc: A/Mr. Webb

M/Dr. Mueller

AD/Dr. Dryden R/Dr. Bisplinghoff

W/Adm. Boone S/Dr. Newell

T/Mr. Buckley P/Mr. Wyatt

Prep. by W(WFBoone: ewh) 7/6/65

GROUP 1 Excluded from automatic downgrading and declassification

M/Mueller R/Bisplinghoff S/Newell

T/Buckley

P/Wyatt

SEUKE

GUIDELINES COVERNING THE SERVING OF OFFICIALS OF THE MATICHAL AEROMAUTICS AND SPACE ADMINISTRATION (MASA) AR CONSULTANTS ON ADVISORY PANELS OF THE CENTRAL INTELLIGENCE AGENCY (CIA)

 NASA will make available technically qualified officials to serve as consultants to the CIA, on panels to be known as CIA Advisory Panels, in the following categories of serospace activity:

Manned Space Flight
Launch Vehicles
Launch and Test Facilities
Scientific and Technical Satellites
Lumar and Planetary Probes
Acronautics
Advanced Research and Technology
Tracking, Data Acquisition, and Reduction

- 2. The number of MASA personnel assigned to each panel will vary from approximately two to seven, depending upon the need. Attendance of MASA members at panel meetings will be as regular as practicable, consistent with the demands of their MASA duties. Every effort will be made to maintain an individual membership continuity of at least two years.
- 3. Each panel will be chaired by a senior official of the CIA. Additional CIA members and a secretary may be added at the discretion of that Agency.
- 4. Meetings will be scheduled by the CIA normally not more often than approximately twice a year. As a general rule, meetings will be held at NASA Centers concerned with the technologies involved. As much advance notice as practicable will be given of the dates and place of each meeting. Arrangements for meetings will be initiated by CIA through NASA Headquarters (contact point: Office of Defense Affairs Cel. Fleyd Sweet Code 13. Extension 24707).
- 5. Panel meetings will normally not require more than two days of working sessions.



SECRET

•	
Z	_

6.	The functions of the MASA panel members will be purely consultative and advisory in nature. They will not be expected to furnish or participate in formal analyses or evaluations of intelligence.	
7.	All reports, analyses, and evaluations stemming from panel activities will be prepared and submitted by CIA officials.	2
8.	CIA will arrange the necessary clearances for MASA members.	23
9.		
10.	The initial assignment of MASA personnel to panels will be as set forth in the attachment hereto.	
	Original Signed by Robert C. Seamans, Jr.	
	Pert D. Wheelon Robert C. Seamens, Jr. Puty Director (Science & Technology) Associate Administrator HASA HASA	
	JUL 1 2 1965	

Attachment

Penel Assignments

SECRET

INITIAL ASSIGNMENT OF MASA PERSONNEL TO CIA ADVISORY PANELS

1. Manned Space Flight

From MSC - Dr. Robert B. Gilruth, Director

- Mr. George M. Low, Deputy Director

- Dr. Joseph F. Shea, Manager, Apollo Spacecraft Frogram Office

- Mr. Maxime Faget, Asst. Director for Engineering & Dev. - Dr. Charles A. Berry, Chief of Center Medical Programs

- Lt. Col. James A. McDivitt, Astronaut

From MSFC - Mr. Francis L. Williams, Assistant to Director

2. Launch Vehicles

From Lewis - Bruce Lundin, Associate Director, Development

- Bavid Gabriel, Centaur Project

- Seymour Himmel, Agena Project

From MSFC - Dr. Wernher von Braun, Director

- Mr. Francis L. Williams, Assistant to Director

- Mr. Billy A. Meighbors, Vehicle Development Group, Propulsion and Vehicle Engineering Laboratory

From KSC - Lt. Col. Raymond L. Clark, Assistant Director for Support Operations

3. Launch and Test Facilities

From MSC - Mr. Christopher C. Kraft, Asst. Director for Flight Operations

From MEFC - Mr. Earl L. Heimburg, Director, Test Laboratory

From XSC - Lt. Col. Rocco A. Petrone, Director, Plans, Programs and Resources

- Lt. Col. Raymond L. Clark, Assistant Director for Support Operations

- Mr. G. Marritt Preston, Deputy Director, Launch Operations

4. Scientific and Technical Satellites

From GSFC - Dr. John Townsend, Asst. Director, Space Sciences & Satellite Applications

- Mr. Daniel Masur, Chief, Spacecraft Systems and Projects Division

SECRET

2.

5. Munar and Planetery Probes

From He - Hr. E. M. Cortright, Deputy Associate Administrator
Office of Space Science and Applications
- Mr. Oran W. Nicks, Lumar and Planetary Programs
Director, Office of Space Science and Applications
- Mr. Harris Schurmeier, Ranger Project Manager
- Mr. Dan Schneiderman, Mariner C Project Manager
- Dr. Eberhardt Rachtin, Asst. Laboratory Director
for Tracking and Data Acquisition

- Mr. Jack N. James - Mariner C Project Staff

6. Agrengutics

From Hq - Mr. A. J. Evans, Deputy Director, Aeronautics Division,
Office of Advanced Research and Technology
- Mr. Nelson Rekos, Propulsion Branch Chief
From FRC - Mr. Joseph Weil, Asst. Chief Research Division
- Mr. Russell Robinson, Asst. Director for Aeronautics
and Flight Mechanics

From Langley - Mr. Hark Nichols, Full-Scale Research Division Chief

7. Advanced Research and Technology

From Hq - Dr. H. M. Kurzweg, Research Division Director, Office of
Advanced Research and Technology
From Langley - Mr. John Becker, Aero-Physics Division Chief

8. Tracking, Data Acquisition, and Reduction

From He - Mr. Gerald M. Trussynski, Deputy Director, Office of Tracking and Data Acquisition

From GSFC - Mr. John Mengel, Asst. Director, Tracking & Data Systems
From JFL - Dr. Eberhardt Rechtin, Asst. Laboratory Director

for Tracking and Data Acquisition

SECRE